To: Hriczko, Bonnie[Hriczko.Bonnie@epa.gov]
Cc: Ludmer, Margo[ludmer.margo@epa.gov]

From: McCulloch, Megan (MC)
Sent: Fri 5/13/2016 7:24:16 PM

Subject: Niagara Falls Blvd & Holy Trinity Cemetery: Union Carbide's Response to 104(e) Request for Information

removed.txt

UCC 104e Response Niagara Falls 5-13-16.pdf

Dear Ms. Hriczko,

Attached is Union Carbide's response to USEPA's Request for Information related to the Niagara Falls Boulevard and Holy Trinity Cemetery Sites. CDs with documents have been FedEx'd for delivery to you on Monday, May 16, 2016 from CaseData (Canon). The original of the attached PDF has also been FedEx'd to you for delivery on Monday.

Regards, Megan

Megan McCulloch

Senior Counsel - EH&S and Sustainability

The Dow Chemical Company

This message may contain information that is confidential and may be privileged attorney work product and/or privileged attorney-client communication. If you received this information in error, please notify me immediately, delete this message, and destroy any hard copy print-outs.

From: McCulloch, Megan (MC)

Sent: Wednesday, April 13, 2016 5:22 PM

To: Hriczko, Bonnie **Cc:** Ludmer, Margo

Subject: Niagara Falls Blvd & Holy Trinity Cemetery: Union Carbide's Initial Response to 104(e) Request for Information

Dear Ms. Hriczko,

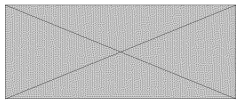
Attached is Union Carbide's initial response to USEPA's Request for Information related to the Niagara Falls Boulevard and Holy Trinity Cemetery Sites. Union Carbide will provide its additional response by May 13, 2016.

Regards, Megan

Megan Conlon McCulloch

Senior Counsel EHS & Sustainability

The Dow Chemical Company
2030 Dow Center, Midland, MI 48674
phone: 989.636.8790 | email: MCMcCulloch@dow.com
Mobile: 989.941.2512



This message may contain information that is confidential and may be privileged attorney work product and/or privileged attorney-client communication. If you received this information in error, please notify me immediately, delete this message, and destroy any hard copy print-outs.

From: Ludmer, Margo [mailto:ludmer.margo@epa.gov]

Sent: Thursday, March 31, 2016 5:26 PM

To: McCulloch, Megan (MC)

Subject: RE: Extension Requested - Niagara Falls Blvd & Holy Trinity Cemetery - 104(e) Request for Information - Union Carbide

Corporation

Megan,

Thank you for your email. We are understanding of Union Carbide Corporation's request. We ask that, by the original deadline of April 13, 2016, Union Carbide Corporation provide to EPA an initial response to the Information Request that includes information gathered by that date. We will extend the deadline for a final response to May 13, 2016.

Please let me know if you have any questions or concerns.

Best, Margo

Margo B. Ludmer
Assistant Regional Counsel
U.S. EPA
Office of Regional Counsel, Region 2
NY/Caribbean Superfund Branch
(212) 637-3187

From: McCulloch, Megan (MC) [mailto:MCMcCulloch@dow.com]

Sent: Thursday, March 24, 2016 4:09 PM

To: Ludmer, Margo < ludmer.margo@epa.gov>

Subject: Extension Requested - Niagara Falls Blvd & Holy Trinity Cemetery - 104(e) Request for Information - Union Carbide

Corporation

Dear Ms. Ludmer,

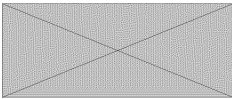
On Monday, March 14, 2016, Union Carbide Corporation received U.S. EPA's Request for Information pursuant to 104(e) of CERCLA for the Niagara Falls Boulevard Site and Holy Trinity Cemetery Site.

We began our search of the Records Center and other investigations necessary to respond to the Request for Information. We respectfully request a 30-day extension of the deadline to respond, which make Union Carbide's response due May 13, 2016.

Regards,
Megan
Megan Conlon McCulloch
Segan Counsel
EHS & Sustainability

The Dow Chemical Company 2030 Dow Center, Midland, MI 48674 phone: 989.636.8790 | email: MCMcCulloch@dow.com

Mobile: 989.941.2512



This message may contain information that is confidential and may be privileged attorney work product and/or privileged attorney-client communication. If you received this information in error, please notify me immediately, delete this message, and destroy any hard copy print-outs.